**Alliana Okaikai Tenadu**

Ten church street  
Ghana, Accra, Anyaa  
(+233) 537614190  
allianatenadu@gmail.com  
www.linkedin.com/in/allianatenadu | https://github.com/allianatenadu

**Objective**  
Motivated and dedicated Software Engineering student at Brigham Young University - Idaho with hands-on experience from a 2-year coding boot camp. Eager to apply strong programming skills and problem-solving abilities to contribute effectively to a dynamic software development team.

**Education**  
**Brigham Young University - Idaho**  
*Bachelor of Science in Software Engineering*  
Expected Graduation: [January, 2027]

* Currently in the second year of a four-year program
* Relevant coursework: Data Structures, Web Development, Algorithms

**Codetrain Africa**  
*Software Engineering Program*  
Expected Graduation: [Feburary, 2026]

* Completing a 2-year intensive program focused on software development
* Gained practical experience in full-stack development, web technologies, and project collaboration

**Technical Skills**

* **Languages:** Python, JavaScript, HTML, CSS
* **Frameworks/Libraries:** React, Node.js, Tailwind CSS
* **Tools:** Git, GitHub, Visual Studio Code, Vite
* **Other Skills:** Web Development, UI/UX Design.

**Projects**  
**To-Do List App**

* Developed a task management app using React and Tailwind CSS
* Implemented features for adding, deleting, and filtering tasks
* Collaborated with a team, utilizing GitHub for version control

**Recipe Analyzer (Python)**

* Designed a Python program to calculate nutritional values and suggest recipes
* Utilized data processing libraries like Pandas and Requests
* Implemented testing using Pytest

**Be My Doctor (App Concept)**

* Conceptualized an app to connect disabled individuals with healthcare professionals
* Integrated features for video consultations, home visits, and prescription payments
* Focused on user accessibility and inclusivity

**Certifications**

* [Certification Name, e.g., Python for Everybody – Coursera]
* [Certification Name, e.g., Web Development Boot Camp – Udemy]

**Leadership & Involvement**

* Team collaboration on group projects with emphasis on Agile workflows
* Active participant in coding challenges and hackathons

**References**  
Available upon request.